

Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY - WEATHERIZATION DEPT.

WORK ORDER INFORMATION

Work Order Name: WO/60006EA1841/1
Work Order Type: Weatherization
Audit Name: 60006EA1841

CLIENT INFORMATION

Client ID: 60006EA1841

<u>AGENCY INFORMATION</u>

Agency:East Tennessee Human Resource AgencyAgency Phone:(865) 691-2551Address:9111 Cross Park Drive, Suite D100Fax:(865) 531-7216

Knoxville, TN 37923 *Email Address:*

Agency Contact: Alexander, Randy Work Phone:

Cell Phone: (865) 705-8545

Email Address: Ralexander@ethra.org

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Pre: 1820 Post: 1575 Year built: 1987

Type of structure: site built

Client ID: 60006EA1841

Approx SF: 1218

Revised

Natural Gas

Measures

	<i>Measure</i> 1	Infilt	tration Redctn			Componer	its			Inspected
C	Comment P									
		ost:157	=							
	,	•	access: Install energy lic	t, Insulate a	attic ac	cess lid to F	R30, and	add 2		
			for air seal.							
			C: vacuum, clean, and m							
			above 9.0 Pa now Liquid						f	
			seal all seams. Top of bo	oot where i	t meets	s sub floor (or ceiling)) to be		
			with appropriate caulk.							
	,	•	n 10 " flex line has tear /							
			wner does sheetrock fo	•						
	Cf	eiling fo	or acsess to hole and re	pair sheetr	ock aft	er contracto	or seals re	eturn		
	lir	ne.								
						Estimated	1		Actual	
#	Material / La	abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneo	ous Su	Infiltration Reduction	Each	1					
C	Other Detail									
					Measur	e Sub Total:			Sub Total:	
Г	Field Notes:									
	Field Notes.									

	Measure 2 DWH	Tank Insulation			Componen	its			Inspected
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
(Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	_	ting Retrofits or to consult with client	in determir	ning mo		placeme	nt of		Inspected
	Matarial / Labor	D	Halta		Estimated			Actual	Total
1	Material / Labor Lighting	Description / Comment Compact Fl 18 Watt	Units Each Lamp	Qty 6	Unit Cost	Total	Qty	Unit Cost	Total
2	Labor	Compact Fl 18 Watt	Each Lamp	6					
(Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

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	I Pipe Insulation @ Each Hot and Cold V	Vater Line		Componen	ts		ı	Inspected
	e Lacii i lot alia cola i	Va.01 2.110		Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail] [
			Measur	e Sub Total:] ,	Sub Total:	
Measure 5 Furn Comment SN: 8498 Owner s	<u>-</u>	in service		Componen 2000.	ts		ı	Inspected
Comment SN: 8498	BL24836	in service		•			Actual	Inspected
Comment SN: 8498	BL24836	in service		2000.		Qty		Inspected
Comment SN: 8498 Owner s	BL24836 tates that unit has been Description / Comment		since 2	2000. Estimated	,	Qty	Actual	
Comment SN: 8498 Owner s # Material / Labor	BL24836 tates that unit has been Description / Comment	Units	Since 2	2000. Estimated	,	Qty	Actual	
Comment SN: 8498 Owner s # Material / Labor 1 Heating Equipmen	BL24836 tates that unit has been Description / Comment Furnace Tuneup	<i>Units</i> Each	since 2 Oty 1	2000. Estimated	,	Qty	Actual	
Comment SN: 8498 Owner s # Material / Labor 1 Heating Equipmen 2 Labor	BL24836 tates that unit has been Description / Comment Furnace Tuneup	<i>Units</i> Each	since 2 Oty 1	2000. Estimated	,	Qty	Actual	
Comment SN: 8498 Owner s # Material / Labor 1 Heating Equipmen 2 Labor	BL24836 tates that unit has been Description / Comment Furnace Tuneup	<i>Units</i> Each	since 2 Oty 1	2000. Estimated	,	Oty	Actual	
Comment SN: 8498 Owner s # Material / Labor 1 Heating Equipmen 2 Labor	BL24836 tates that unit has been Description / Comment Furnace Tuneup	Units Each Each	Oty 1	2000. Estimated	,		Actual	

Measure 6 CO N	Nonitor is Needed			Componen	ts			Inspected
	uses both propane and r O detector in living room	•		bedroom.				
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	CO monitor	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
			Measur	e Sub Total:] ,	Sub Total:	
Measure 7 Pres Comment	sureRelief Piping Need	ded		Componen				Inspected
,				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Pressure relief piping	Each	1					
2 Labor	Labor	Each	1					
Other Detail						,		
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	

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